PI 517992 to 518145-continued

- PI 518019 origin: United States. local name: Coy. locality:
 Columbus, Cherokee County. remarks: Protogynous. Nuts
 small (88/lb). Maturity early. Kernel percentage high
 (57%). Shell thin. Donated by C. Stevens. Received at
 clonal site in 1933. Perennial. Cultivated. Cutting.
- PI 518020 origin: United States. local name: Curtis, Curtis #2.
 locality: Orange Height, Alachua County. remarks: Plants
 finely branched, slow grower. Protogynous. Nuts small
 (89/lb). Production high. Maturity medium-late. Kernel
 percentage high (57%). Shell thin. Excellent cracker.
 Slight freeze damage in Georgia. Turkey egg seedling.
 Donated by J. B. Curtis. Received at clonal site in 1950.
 disease resistance: Scab. Perennial. Cultivated.
 Cutting.
- PI 518021 origin: United States. cultivar: DESIRABLE. pedigree:
 Success/Jewett. locality: Ocean Springs, Jackson County.
 remarks: Leaves large, early in spring. Shoots thick,
 does not branch. Protandrous. Nuts large (47/lb),
 prolific. Kernel bright, attractive. Susceptible to bunch
 disease. Donated by C. Forkert. Received at clonal site
 in 1933. Perennial. Cultivar. Cutting.
- PI 518022 origin: United States. local name: Devore. locality:
 Wapello, Louisa County. remarks: Received at clonal site
 in 1975. Perennial. Wild. Cutting.
- PI 518023 origin: UNKNOWN. local name: Doby. remarks: Received at clonal site in 1975. Perennial. Wild. Cutting.
- PI 518024 origin: United States. local name: Dodd. remarks:
 Protogynous. Freeze damage 50% to stuart top graft in
 Oklahoma. Received at clonal site in 1983. Perennial.
 Wild. Cutting.
- PI 518025 origin: United States. local name: Dooley. locality:
 Okmulgee, Okmulgee County. remarks: Protandrous. Nuts
 small (80/lb). Maturity early. Excellent cracker. Scab
 susceptible. Freeze damage 50% to stuart top graft in
 Oklahoma. Donated by E. Dooley. Received at clonal site
 in 1984. Perennial. Wild. Cutting.
- PI 518026 origin: United States. local name: Elliott, H. Elliot. locality: Milton, Santa Rosa County. remarks:

 Protogynous. Nuts medium (68/lb). Moderate bearer. Shell medium. Easy cracker. Seedling. Donated by H. Elliot. Received at clonal site in 1952. disease resistance: Scab in Alabama and Louisiana. Perennial. Cultivated. Cutting.